CITIZEN QUARTZ

Caliber No.

1400, 1401, 1410, 1429, 1430, 2000, 2001, 2002, 2010, 2020, 2030, 2031, 2040, 2041, 2100, 2110, 2140, 2180, 2200, 2201, 2202, 2250, 2810, 2820, 2830, 2831, 2850, 2851, 2852, 2860, 2880, 2890, 2950, 2951, 3220, 3600, 3610, 3620, 3621, 3630, 3800, 3801, 3811, 3802, 3810, 4020, 4021, 4030, 4031

CTZ-6543

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INSTRUCTION MANUAL

Thank you very much for purchasing a CITIZEN QUARTZ WATCH. To ensure correct use, please read these instructions carefully. Please ensure that the Citizen international guarantee card is supplied with the watch on purchase in order that you may claim the guarantee service (subject to the terms of guarantee).

SETTING INSTRUCTIONS

Pull out the crown to the first clicking position and adjust time

Normal position (for time indication)

Pull out the crown to the second clicking position and adjust time

Pull out the crown to the Lifist clicking position and adjust calendar

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Three-hand are provided for time display. However, the principle does not differ with the two-hand time display systems and you can refer to the above illustration for them also.

*Caution for handling screw-lock crowns.



Press the screw-lock type crown straight downward to lock it Avoid pressing it too hard and make sure it is locked property SPECIAL HANDLING INSTRUCTIONS

1. Power cell replacement

Have the power cell replaced by an authorized Citizen Dealer or by the dealer at the place where the watch was purchased

2. Water-resistant

Water-resistances of individual Citizen watches are ranked from A through D as explained in the following chart. Check the ranking of your watch against the chart, then use it in a manner befitting to its water-resistant characteristics.

3

4

lid (ato-			Waterine atent use				
Water to stand performance ranking	Dag)	Calsebays	Face washing sweat raindrops etc.	3	Sain daving Onling without an Say 200 c ylinder	Scube diving in Driving with Uxygen cylinders	Water resistant Characteristics
A			×	×	×	×	Non-water as stant warsh and must be epit away from water
В		WATER RESISTANT	0	×	×	×	An ordinary water- resistant watch and Lar withstand sweat 13th drops etc. in daily use
c	WATER RESISTANT 100	WATER	0	0	0	×	For frequent use with water. It is not specially designed to sound diving
D	Water rosistant indications are 150M or deeper	WATER PESISTANT	0	0	0	0	scutte diving und scutte diving usets up to the respect of indicated depths
			O indicates OK X indicates AVOID		'Always set the crown 'Tighter screwtock or	at the normal position own completes	

3. Avoid extreme temperatures



Avoid exposing this watch to direct sunlight or leaving it in a high temperature location for a long period of time.

 This will cause malfunctioning and shorten the life of the power cell.



Do not leave this watch for a long period in a cold place

- This may cause the watch to gain or lose slightly
- If it is put on the wrist, the original accuracy will be restored.

4. Keep the watch dry



Do not operate when the watch is well

5. Avoid strong shocks

Avoid dropping it on the ground or otherwise shocking it severely.

This watch will withstand normal shocks incurred while playing golf or other sports

6. Avoid strong magnetic fields

Do not place the watch near a magnet



This watch is unaffected by magnetic fields from domestic appliances, such as television and stereo sets.

Do not place near magnets or within magnetic fields such as near magnetized articles or the magnetic door of a refrigerator. A magnetic field will cause the watch to go down, and the time will have to be readjusted.



Avoid wearing this watch in the presence of chemicals and gases if mercury or any chemical (such as fuel gasoline, benzine, thinner, alcohol, spray liquid of cosmetics or the like, manicure solution, manicure remover, adhesive, and paint) attaches, discoloration, deterioration or damage to case, band or other components may occur.

8. Keep the watch clean

Wipe up the water that adheres to the case, the glass and the band with a soft cloth. Dirt left on the case or band may cause skin irritation.

A watchband gets duty easily with sweat or dust since it is in such close contact with the skin, and even a stainless or gold-plated band may sometimes get rusty in the long run if it is left didy.

A mesh band is very fine, so its particular "flexibility" will be lost if it is solled over a long period of use.

In this respect, it is necessary to wash a metallic watchband periodically in order to keep the band beautiful at all times

A metallic watchband should be usually washed with a brush in soapy water. After that it should be wiped well with a soft absorbent cloth. After that, the band should be left to dry completely. Please make sure no water gets inside the watch movement when the band is washed.

9. Periodic Inspection



Periodic inspection of the watch at 1 to 2 year intervals is recommended. Periodically replace the parts shown in the following illustrations with genuine CITIZEN spare parts.

Seals (Packing)

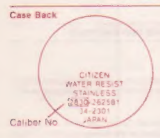


Spring Groove

 Be sure to keep the power cell away from Infants or small children; should accidental ingestion occur, consult a doctor at once.

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SPECIFICATIONS



Depending upon their caliber Citizen wrist watches differ from one another in respect of (1) power cell life (2) accuracy (by how much the watch runs fast/slow per month). Please look at the back lid of your watch, and check the Caliber No. Then check the caliber characteristics of your watch from the table below.

Cal	Power cell life (years)	Accuracy (Second per month	
14XX	9	15	1400 1401 1410 1429 1430
200X	2	20	2000 2001 2002
201X	2	20	2010
202X	3	20	2020
203X	3	20	2030, 2031
204X	3	20	2040, 2041
21XX	2	20	2100, 2110, 2140, 2180
220X	3	15	2200 2201 2202
225X	3	20	2250
281X	2	15	2810
282X	2	15	2820
283X	2	15	2830, 2831
285X	2	15	2850 2851 2852
286X	2	15	2860
288X	3	20	2880
289X	3	20	2890
295X	2	20	2950 2951
322X	3	20	3220
36XX	2	20	3600 3610 3620 3621 3630
38XX	5	20	3800 3801 3811 3802 3810
402X	2	30	4020 4021
403X	2	30	4030 4031

*The stated accuracy is obtained when the watch is used at normal temperature (5° C-35" 41" F-95" F)

The already mounted power cell is for the purpose of testing the watch mechanism. It is mounted when assembling the watch and thus it may run out before the stated power cell life.